Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	21	vehicle and (driving same acceleration) and (GPS near5 (position with velocity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 09:08
S2	2	("6314383").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/02 17:05
S3	493	(702/173).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/02 17:05
S4	38	vehicle and acceleration and (GPS near5 (position with velocity)) and ((determining with position) same (determining with velocity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 09:38
S5	4	vehicle and (determin\$3 with (mass or weight)) and (GPS near5 (position with velocity)) and ((determining with position) same (determining with velocity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 09:39
S6	627	vehicle and (determin\$3 with (mass or weight)) and (determining with velocity)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 09:39
<b>S7</b>	143	S6 and GPS	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR.	ON	2005/12/04 09:50
S8	0	((determin\$3 or comput\$3 or calculat\$3) with acceleration) and ((determin\$3 or calculat\$3 or comput\$3) with (forces or "driving forces" or "resistance forces")) and (GPS with velocity) and (acceleation with velocity)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 09:53
S9	52	((determin\$3 or comput\$3 or calculat\$3) with acceleration) and ((determin\$3 or calculat\$3 or comput\$3) with (forces or "driving forces" or "resistance forces")) and (GPS with velocity) and (acceleration with velocity)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 10:10

S10	6	acceleration and forces and ("rotational forces" or "air resistance" or "braking force") and ((GPS with velocity) same (GPS with acceleration)) and ((acceleration near2 rate) or (derivative with acceleration))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 10:15
S11	21	acceleration and forces and ("rotational forces" or "air resistance" or "braking force") and ((GPS with velocity) same (GPS with acceleration))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 10:16
S12	56	acceleration and forces and ("rotational forces" or "air resistance" or "braking force") and (GPS with velocity)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 10:16